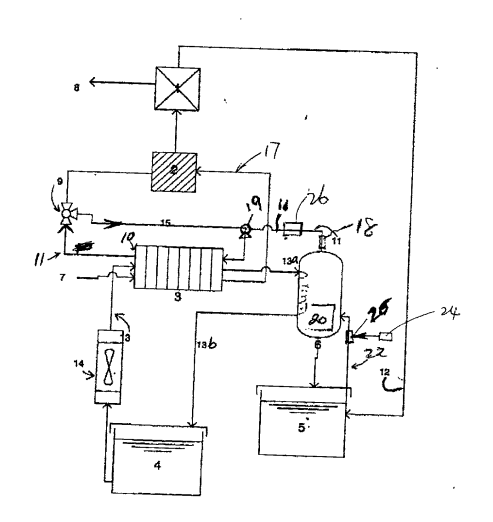


Fig 1

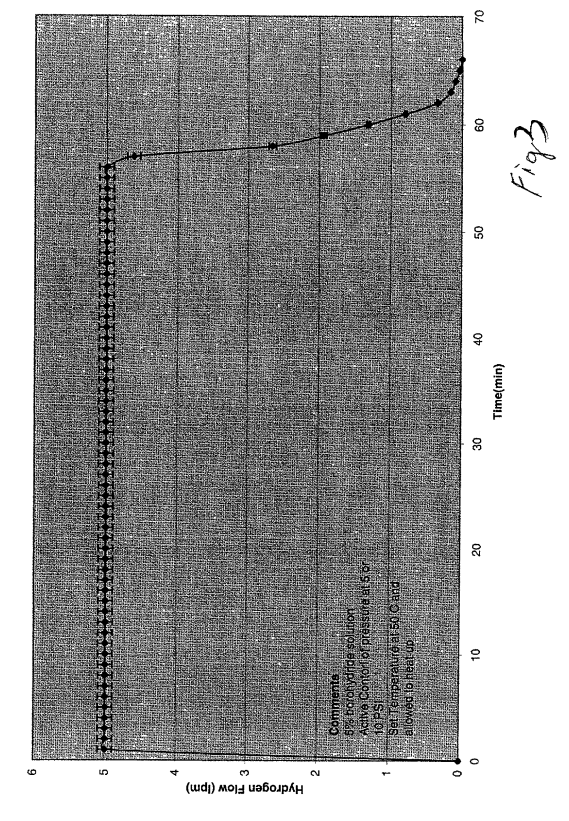
drogen recirculation And Pressure Control

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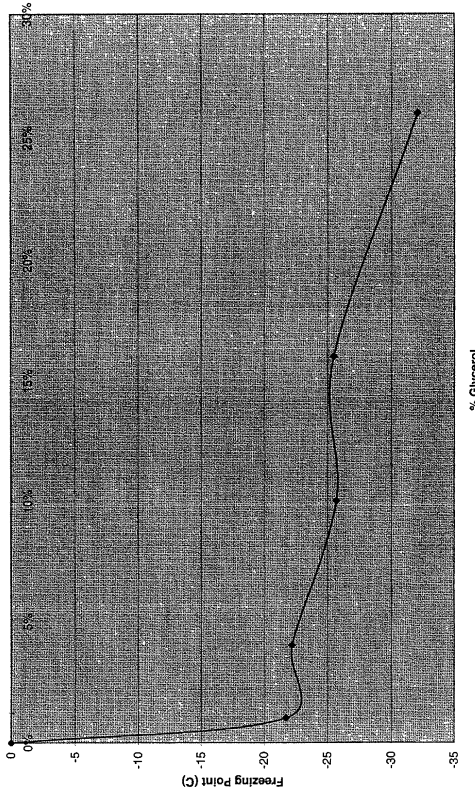


F.g. 2

Hydrogen Production of Gen 2 Reactor



Freezing Point vs %Glycerol



% Glycerol

494

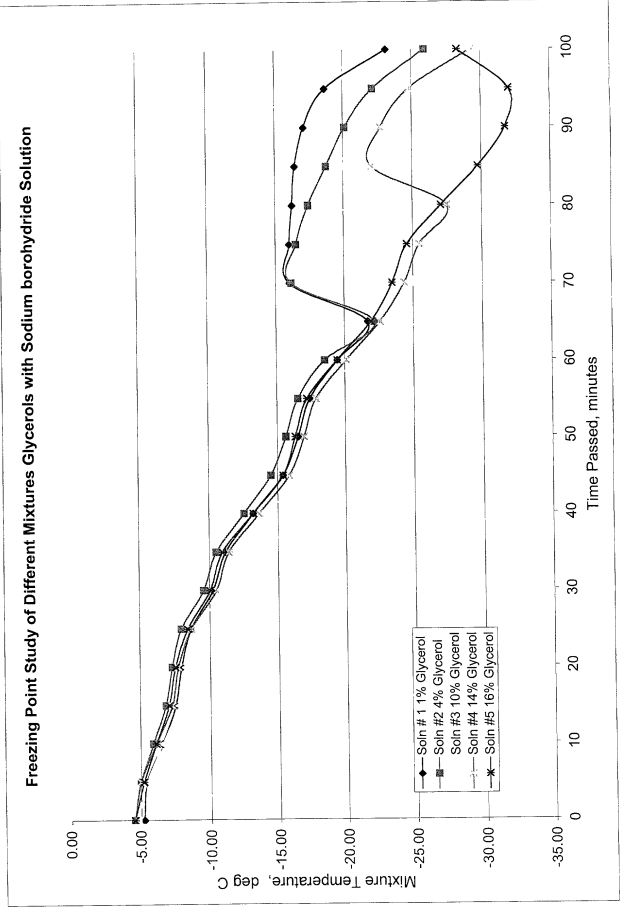


Figure 5

Flow of H2 gas, LPM 0.1 0.5 0.4 9.0 120 Comparison of H2 generation: when substrate is NaBH4 or a mix of NaBH4 and LiBH4 H2 Flow (Na) 100 ASSESSED (CONTROL CONTROL CONT Set Temp, C —*— T (Na) —◆— H2 Flow (Li + Na) 80 Time, min 9 40 —魯— T, (Li+Na) 20 0 2 15 10 Temperature, C 30 35 40

TIGOTE 6